**Pencil A:**

What is your estimate? **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

How many centimeters do you think the length is? **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Macintosh HD 2:IN PROGRESS:   FINISHED:MATH DOCUMENTS:STUDENT FORMS:art:2ndGrade:jpg:MDTask3a_14cmPencil.jpg**

**I measured the pencil. It is \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ centimeters long.**

**Pencil B:**

What is your estimate? **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

How many centimeters do you think the length is? **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Macintosh HD 2:IN PROGRESS:   FINISHED:MATH DOCUMENTS:STUDENT FORMS:art:2ndGrade:jpg:MDTask3a_18cmPencil.jpg**

**I measured the pencil. It is \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ centimeters long.**

**Which pencil is the longest?** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**How many more centimeters does the short pencil need to be so that it is the same length as the long pencil?** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Explain your reasoning: